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PATENT SPECIFICATION

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(54) METHOD OF PREPARING METAL SURFACES

We, UNITED GLASS LIMITED, a British company of Kingston Road, Staines, Middlesex, England, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described

in and by the following statement:

This invention relates to the preparation of metal surfaces especially concerned with the

coating of handling equipment used in the manufacture of glassware.

In the manufacture of glassware by automatic processes the molten glass issuing from the furnace is formed in the machine into the desired shape, and may then be transferred to a conveyor whence it is subsequently transferred to an annealing oven or lehr. While the glass is at an elevated temperature and is being handled on conveyors and by line transfer equipment the glass surface is extremely sensitive to damage by hard or abrasive materials. Furthermore the use in the handling equipment of a material of high thermal conductivity which may cause sudden cooling of the glass surface could result in the presence of small

cracks in the glass surface.

In our co-pending U.K. Application No. 49838/75 (Serial No. 1562569) we have described a rigid non-metallic composite material which may be used to replace either metal or asbestos-based materials in glassware handling devices where it is convenient to effect this change. There are, however, a number of situations where it may not be readily

possible to replace metal in use, or to readily effect a change to another material. These considerations apply for example when a particular part in use requires the mechanical properties of metal. A good example of this is the conveyor belt which carries bottles from the forming machine to the annealing lehr. When hot bottles are transferred onto this conveyor belt the high thermal conductivity of the metal may cause undue cooling of the

conveyor belt the high thermal conductivity of the metal may cause undue cooling of the glass, leading to cracks, and for this reason it is common practice to apply a graphitic dope frequently to the conveyor belt so as to provide an intermediate layer of carbon between the glass and the metal. There are however a number of unsatisfactory features about such a process, including the need to apply the dope frequently, and the manner in which the conveyor belt thereby becomes prone to absorption of oil which is subsequently transferred to the bottles resulting in indelible marking, and in possible damage to the glass surface. It is well known that similar considerations apply to the treatment of blank moulds used in glass forming machines, and in recent years it has been found possible to replace the frequent treatment of the moulds with graphitic dope by a single treatment with a suitable material known as a solid film lubricant. Various lubricants of this type exist, and most commonly they consist of graphite in a suitable resin base. Since the resin has to withstand a high temperature there is a limited choice available, and polyimide resins are among those in use. Thus, it is known to apply mixtures of polyimide and graphite to the surfaces of

in use. Thus, it is known to apply mixtures of polyimide and graphite to the surfaces of blank moulds to be used for hot glass contact as a means of providing lubrication in replacement of graphitic dope.

However, the application of these solid film lubricants to the blank moulds is carried out

by an off-line process which requires application of the coating and careful curing schedules, extending over periods of several hours, to ensure that the coating is satisfactory.

For certain metallic parts which come into contact with hot glass, for example conveyor belts, it can be most impractical to carry out such a treatment, and indeed once installed the conveyor belt generally remains in position for several months or years until failure of the belt ocurs. Furthermore, removal and re-installation of the belt are time consuming jobs,

	and can only be carried out during a period when the machine is idle or the moulds are	
	would clearly be impossible to remove the helt, treat it, and re-install it within this period	t
5	conveyor belt or other item of metal equipment to be used for handling hot glassware to be treated in situ with a suitable resin-graphite system which can be gued to assist the stream of the stream of the suitable resin-graphite system which can be gued to assist the system of the system which can be gued to assist the system of the syste	:
10	suitable or more suitable for contact with hot glassware comprises raising the temperature of the said surface to an extent sufficient to clean it applying to the clean the said surface to an extent sufficient to clean it applying to the clean the said surface to an extent sufficient to clean it applying to the clean the said surface to an extent sufficient to clean it applying to the clean the said surface to an extent sufficient to clean it applying to the clean the said surface to an extent sufficient to clean it applying to the clean the said surface to an extent sufficient to clean it applying to the clean the said surface to an extent sufficient to clean it applying to the clean the said surface to an extent sufficient to clean it applying to the clean the said surface to an extent sufficient to clean it applying to the clean the said surface to an extent sufficient to clean it applying to the clean the said surface to an extent sufficient to clean it applying to the clean the said surface to an extent sufficient to clean it applying to the clean the said surface to an extent sufficient to clean it applying to the clean the said surface to an extent sufficient to clean it applying to the clean the said surface to an extent sufficient to clean it applying to the clean the said surface to an extent sufficient to clean the said surface to an extent sufficient to clean the said surface to an extent sufficient to clean the said surface to an extent sufficient to clean the said surface to an extent sufficient to clean the said surface to an extent surface to a surface to	1
	and curing the polyimide resin	:
	The method of the invention thus comprises four steps. In the first of these the surface to be prepared is heated to an extent sufficient to clean it. By this we mean that it should be freed of any greece that many them.)
15	WOOD OF ANY KIEGGE WAL MAY NAVE ROUFTED TO IT A NU custoble benting manner with the second se	
	belis) to the temperature necessary to burn off any adhering grease or dirt. Heating the surface to temperatures of about 250°C for up to 10 minutes will normally be sufficient for this purpose.	
20	ma perpose.	71
	In the second step of the process a coating composition of thermosetting polyimide resin	
	Bruganto is applied to the surface. It is applied in the form of a colution or currence: :	
_	alternative is a mixture of N. methyl pyrrolidone and vylene. The most restyl polynomials	
5		25
	Suitable resins are those sold by the Monsanto Company under the trade names "Skybond 700" and "Skybond 703" and that cold by Dr. Bond 200 and "Skybond 703" and that cold by Dr. Bond 200 and 100 and	
	PZ-4701" These are condensation time and by Du Pont & Co. under the trade name "Pyralin	
_	700" and "Skybond 703", and that sold by Du Pont & Co. under the trade names "Skybond PZ-4701". These are condensation-type resins. A suitable solution or suspension comprises a solids content of 45-75% e.g. 60-70%. The ratio of polyimide: graphite in the coating material may vary within quite wide limits, ratios of 0.5 to 4.1 e.g. 1 to 4.1 being	
0	material may vary within quite wide limits, ratios of 0.5 to 4:1, e.g. 1 to 4:1, being	30
	preferred. As an example, the mixture may contain 36 parts by weight N-methyl	
	material may vary within quite wide limits, ratios of 0.5 to 4:1, e.g. 1 to 4:1, being preferred. As an example, the mixture may contain 36 parts by weight N-methyl pyrrolidone, and 64 parts solids (of which 66% by weight is resin and 34% by weight is graphite). The graphite preferably has a particle size in the race 15 20	
	resin-graphite mixture may also contain additives such as discussion (Hegman). The	
5		35
_	Mixtures of resins may be used if desired, and whereas an exclusively thermosetting material will give a hard final surface coating, it is possible to achieve a more flexible final coating such as would be suitable for a coating such as well as would be suitable such as well as would be suitable such as well as well as well as well as would be suitable such as well as well as well as well as well as wel	
0	The second of Annie of State o	40
	a nimor amount of a incrinoplastic polyimide resin. Thus, for example, up to 20% enitable.	-
	10-20%, by weight of the thermosetting resin may be replaced with thermoplastic resin to give a surface coating which has a desirable degree of flexibility but nevertheless the ability	
_	to withstand contact with the hot glass. The surface coating desirably has a thickness of	
5	10-20µm.	45
	It is preferred that the cleaned surface should be allowed to cool after heat treatment and	
	before application of the resin-graphite mixture, preferably of the solvent will determine the precise temperature of application thereof and thus the temperature to which the	
^	Surface should be couled. The optimism conditions for application of the continuous medium	
U	are those which will give an even layer of coating material on the surface, and if the temperature is too high the solvent will evaporate off too rapidly for this, whereas too low a temperature may result in an institute of the solvent will evaporate off too rapidly for this, whereas too low a	50
	temperature is too high the solvent will evaporate off too rapidly for this, whereas too low a	
	temperature may result in an insufficient rate of evaporation. When using a liquid mixture in N-methyl pyrrolidone, we have found that a surface temperature of the order of 90°C to 120°C countries.	
_	120 C KIVES VELY SAUSIACIOIV TESUIS. The resin-pranhite mixture is professibly applied using	
)	a not spiny recitificate so as to reduce the viscosity of the regin	55
	Alter application of the solvent-based resin mixture the solvent is allowed to evaporate	
	before proceeding to the fourth and final step, the curing of the coating. The solvent removal step must be carried out with care. Too rapid a rate of drying will	
,	result in premature curilly and differing of the regin, while too slow a rate of draing will	
J	reduce the everall children of the coaling since it may not then he possible to treat the	60
	have found that the solvent removal step is suitably carried out by heating the surface at a temperature of 120°C to 150°C while at the same time blowing air across the surface. In the	
	The of the state o	-
)	conveyor and air is blown through the conveyor from below. The inflammable solvent	65

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	vapours are thus blown away from the heating normally be possible to evaporate substantially a The final stage of the process may be achieved element close to the conveyor belt or other meta	ill the solvent with by mounting a sui	nin about 20 minutes. Itable infra-red heating		
5	surface passes adjacent to the element the surface passes adjacent to the element the surface coating is raised to at least 250°C and preferably repeated passage of coated parts past such an element to the element the surface passage of coated parts past such an element to the element the surface passage of coated parts past such an element the surface passage of coated parts past such an element the surface passage of coated parts past such an element the surface passage of coated parts passage of coated parts passage passage of coated parts passage p	ace temperatre of to about 350°C. ent for a period of	It has been found that say, up to one hour at	5	
10	the minimum temperature will effect a satisfactory complete within 5 to 10 minutes. Other available coating are, of course, also applicable in the metho the belt or other metal part thus obtained is re	techniques for el od of the inventior asonably resistant	The cured coating on to heat and damage,	10	
15	resistant to the action of oil and grease, minimises shock cracking, provides lubricity to the bottles at off the parts as required, and does not require an during a period of at least several days.	nd other glassware y maintenance by	the way of doping etc.,	15	
	Although the description herein of the method a period when the parts are not in actual use, we his possible to apply and cure the coating while the belt, for example, all the steps described above	ave found that in e part is in use. In he can be carried	the case of a conveyor out while the belt is	20	
20	simultaneously used for the transport of hot bo however, may not have as long a life as the coating of production.	g on a beit provide	ed during an idle period	20	
25	The following Example is given for the purpose of illustrating the invention. Example A conveyor belt which carries glass bottles from the forming machine to the annealing lehr was first cleaned by passing it through a gas flame so that the surface of the metal reached a temperature of 250°C, and this treatment was maintained for ten minutes. The				
30	belt was then allowed to cool for fifteen minutes, to under 100°C, and it was then sprayed with	by which time the a resin mix form	temperature had fallen nulated as follows:-	30	
	Pyraline PZ-4701 (44% resin solids) Graphite powder Rocol X7119 Nuosperse 657 (dispersing agent) Rhodorsil Oil 640 V100 (spraying lubricant)	585.00 257.30 1.2 0.3	parts by weight	25	
35	Diluent MPX (The Diluent MPX consisted of 6 parts by weigh	156.2 t of N-methyl pyr	rolidone and 4 parts by	35	
40	weight of xylene). The solid content in the final formulation was 1. The mix was produced in a ball mill to a The mix was sprayed onto the conveyor belt a	s 51.5% and the	resin/graphite ratio was	40	
45	passed over a 6 Kw infra-red heater, and air blo solvent and ensure that the belt temperature w About 200 cubic feet of air per minute was required the air blower was turned off and the temperature.	wn from underne as somwhere in t ed for this purpos	he range of 120-150°C. e. After fifteen minutes	45	
	this was maintained for thirty minutes after which allowed to cool. The coating thickness was micrometers. A bottle placed upon the coated be friction of approximately 0.15, whereas a similar	h the heater was s separately deterr lt was found to ha	nined to be about 15 ve a static coefficient of		
50	coefficients of friction ranging from 0.25 to contamination of the uncoated belt. WHAT WE CLAIM IS:-	0.7, depending u	pon the degree of oil	50	
55	surface to an extent sufficient to clean it, as composition comprising a thermosetting polyimid and curing the polyimide resin.	oplying to the clue resin and graphi	eaned surface a liquid te, removing the solvent	55	
60	 A method as claimed in claim 1 wherein the temperature of about 250°C for up to 10 min A method as claimed in claim 1 or 2 whe A method as claimed in claim 1 or 2 whe 	utes. rein the solvent is	N-methyl pyrrolidone.	60	
	pyrrolidone and xylene. 5. A method as claimed in any of claims 1 to				
65	solids content of 45-75%. 6. A method as claimed in claim 5 wherein 60-70%.	the solids conter	nt of the composition is	65	
w	GG-70 70.				

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5	7. A method as claimed in any of claims 1 to 6 wherein the ratio of polyimide to graphite in the composition is 0.5 to 4:1. 8. A method as claimed in claim 7 wherein the said ratio is 1 to 4:1. 9. A method as claimed in any of claims 5 to 8 wherein the composition comprises, by weight, 36 parts N-methyl pyrrolidone and 64 parts solids of which 66% is polyimide resin and 34% is graphite. 10. A method as claimed in any of claims 1 to 9 wherein the graphite has a particle size	
0	of 15-20µm (Hegman). 11. A method as claimed in any of claims 1 to 10 wherein the thermosetting polyimide resin is replaced with up to 20% by weight of a thermoplastic polyimide resin. 12. A method as claimed in any of claims 1 to 11 wherein the liquid composition is applied to the metal surface when the latter is at a temperature of 90 to 120°C. 13. A method as claimed in any of claims 1 to 12 wherein the solvent is removed by heating the metal surface to a temperature between 120 and 150°C whilst blowing air across	10
5	it. 14. A method as claimed in any of claims 1 to 13 wherein the polyimide resin is cured by heating it to a temperature of at least 250°C. 15. A method as claimed in claim 14 wherein the resin is cured by heating it to a temperature of about 350°C.	15
0	 16. A method as claimed in claim 1, substantially as described in the Example. 17. A metal surface whenever prepared by a method as claimed in any of claims 1 to 16. 18. A conveyor belt the metal surface of which has been prepared by a method as claimed in any of claims 1 to 16. 	20
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